

FIELD #	EMI FIELD NAME	FIELD DEFINITION	Field Size	Field Type	FORMAT	FIELD REQUIREMENT <u>-Bundled Service TO Direct Access Process # 1</u> Required = R Conditional = C Optional = O
1	UDC Name	The UDC where the meter(s) is to be installed as follows: <u>Ajo</u> APS: Arizona Public Service CUC: Citizens Utilities Company Duncan Valley Electric Cooperative Inc Graham County Electric Cooperative Inc Mohave Electric Cooperative Inc <u>Morenci</u> NEC: Navapache Electric Cooperative Inc SRP: Salt River Project TEP: Tucson Electric Power Company Trico Electric Cooperative Inc	30	C		R
2	UDC Account Number	UDC account number for the customer	20	C		R
3	Customer Name	Name of the customer responsible for the account	42	C		R
4	Business Name	Business name of the account, if different from customer name	50	C		C
5	Service Address	Address of the metering site	50	C		R
6	City/Town/County	City/Town/County in which the metering site is located	30	C		R
7	<u>Scheduling Options</u>	<u>Choose applicable code listed below:</u> <u>1 = Meter Exchange</u> (remove and set a meter at the same time) <u>2 = Upgrade Meter</u> (modify functionality of existing meter with IDR, DPI and/or modem)	1	C	1 2	R
78	DASR Tracking #	<u>DASR (Direct Access Service Request) number Unique number assigned by the originator submitting the DASR (Direct Access Service Request). First 13 (9 + 4) digits are the originator's Duns # followed by 9 user-specified digits. All future communication about this transaction will contain this tracking number.</u>	22	C		CR
89	Transaction Ref #	Unique transaction identification number assigned by the originator of this transaction	30	C		R
910	Read Cycle Number	UDC meter read cycle id	2	C		R
4011	Medical Monitoring (y/n)	Yes value indicates site has UDC medical monitoring	1	C	Y or N	R
4412	Site Meet Required (y/n)	Yes value indicates UDC must meet the MSP at the site. Site meet schedule date and time must be mutually agreed upon by MSP and UDC	1	C	Y or N	R
4213	Kvarh Meter Req'd (y/n)	Yes value indicates Kvarh meter at the site	1	C	Y or N	R

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<u>4314</u>	Date EMI Sent	Date EMI Sent	<u>10</u>		YYYY/MM/DD	R
<u>FIELD</u> <u>#</u>	<u>EMI</u> <u>FIELD</u> <u>NAME</u>	<u>FIELD DEFINITION</u>	<u>Field</u> <u>Size</u>	<u>Field</u> <u>Type</u>	<u>FORMAT</u>	<u>FIELD</u> <u>REQUIREMENT</u> <u>Bundled Service</u> <u>TO</u> <u>Direct Access</u> <u>Process # 1</u> <u>Required = R</u> <u>Conditional = C</u> <u>Optional = O</u>
<u>4415</u>	Equip Purchase Auth (EPA) (y/n)	Yes value indicates an Equipment Purchase Authorization is an attachment related to this EMI.	<u>1</u>	<u>C</u>	Y or N	R
<u>4516</u>	Current Tariff Rate	Customer's billing rate for site	<u>10</u>	<u>C</u>		R
<u>4617</u>	DA Ready (y/n)	For SRP service area only; Yes value indicates necessary equipment is in place for Direct Access. Other UDCs enter N for No.	<u>1</u>	<u>C</u>	Y or N	<u>CR</u>
<u>4718</u>	Totalized / Combined Metering (y/n)	Yes value indicates metering site is totalized or combined with more than one meter and specialized equipment may be present.	<u>1</u>	<u>C</u>	Y or N	R
<u>4819</u>	# of meters for Site	Indicates number of meters associated with the site. An EMI is required for each meter.	<u>2</u>	<u>C</u>		<u>R</u>
<u>4920</u>	UNI - Universal Node ID	Unique permanent identification number assigned to each service delivery point of the UDC's distribution network	<u>19</u>	<u>C</u>		R
<u>2021</u>	AZ Meter Number	UDC meter number Unique number assigned by the UDC. Number located on face plate of meter	<u>17</u>	<u>C</u>		R
<u>2422</u>	Serial Number	Serial number on face plate of meter	<u>10</u>	<u>C</u>		<u>RC</u>
<u>2223</u>	Model/Meter Type	Meter type listed on face plate	<u>10</u>	<u>C</u>		R
<u>2324</u>	Meter Form	Meter form that contains condensed meter characteristics for the meter	<u>3</u>	<u>C</u>	No leading zeros	R
<u>2425</u>	Meter Class	Maximum of the watthour meter load range in amperes	<u>3</u>	<u>C</u>		R
<u>2526</u>	Meter Voltage	Voltage of the meter. Note if auto ranging	<u>9</u>	<u>C</u>	Auto or xxx/xxx	R
<u>2627</u>	Register Ratio	Number of revolutions of the gear meshing with the worm or pinion on the rotating element for one revolution of the first dial pointer	<u>10</u>	<u>C</u>		C
<u>2728</u>	IDR Meter (y/n)	Yes value indicates this is an IDR meter	<u>1</u>	<u>C</u>	Y or N	R
<u>2829</u>	Meter Pulse Constant Ke	Watthour per pulse value programmed into a solid state meter/recorder.	<u>6</u>	<u>C</u>		C
<u>2930</u>	Meter Register Constant Kr	Multiplier applied to the register reading to obtain kilowatthours(does not include CT/VT ratios)	<u>2</u>	<u>C</u>		C
<u>3031</u>	Meter Disk Constant Kh	Number of watthours represented by one revolution of the disk.	<u>4</u>	<u>C</u>	No leading zeros	R
<u>3432</u>	Meter Multiplier	Multiplier applied to the register reading to obtain kilowatthours including the CT and VT ratios	<u>6</u>	<u>C</u>	No leading zeros	R
<u>3233</u>	KYZ Output	Number of external output pulses per disk revolution or equivalent (R/I, M/P, etc)	<u>5</u>	<u>C</u>	Required if Ke exists	C
<u>3334</u>	Number of service wires	Number of wires of the service	<u>1</u>	<u>C</u>		R

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3435	Delta/Wye	Transformer configuration of the service. *For 3 phase/3 wire, use Delta *For 3 phase/4 wire, use Delta or Wye (choose the appropriate configuration)	1	C	D or W Use Y in SRP service area instead of W	C
3536	Service Voltage	Voltage of the service point	10	C		R
3637	XFMR Loss Comp (y/n)	Yes value indicates compensation incorporated in actual meter programming	1	C	Y or N	R
37	Current UDC	Name of the Utility Distribution Company where meter(s) will be installed				C
38	Current ESP	Name of Energy Electric Service Provider currently servicing site (if applicable) use standard acronym	30	C		C
39	Current MSP	Name of Meter Service Provider currently servicing site (if applicable) use standard acronym	30	C		C
40	Current MRSP	Name of Meter Reading Service Provider currently servicing site (if applicable) use standard acronym	30	C		C
41	Current Meter Owner	Specific name of current meter owner	30			R
4442	Pending ESP	Name of Energy Electric Service Provider submitted on DASR	30	C		CR
4243	Pending MSP	Name of Meter Service Provider submitted on DASR (if applicable)	30	C		CR
4344	Pending MRSP	Name of Meter Reading Service Provider submitted on DASR	30	C		CR
4445	Pending Meter Owner	Generic name of pending meter owner UDC: Utility Distribution Company ESP: Energy Electric Service Provider MSP: Meter Service Provider CUST: Customer	1	C	UDC ESP MSP CUST	CR
4546	Meter Phone #	Telephone number attached to the meter or recorder used to upload meter site information	15	C	No formatting i.e. 1112223333#44	C
4647	Communication Owner	Generic name of owner of phone line, phone number, etc. U: Utility Distribution Company E: Energy Electric Service Provider M: Meter Service Provider C: Customer	1	C	UDC ESP MSP CUST	C

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47	Cell Phone (y/n)	Yes value indicates meter communication via cell phone			Y or N	R
48	Shared Phone line (y/n)	Yes value indicates meter is sharing lines with other devices; i.e. fax machine, handset, etc.			Y or N	R
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49	Dedicated Phn line (y/n)	Yes value indicates line dedicated to meter communication			Y or N	R
50	Radio Comm (y/n)	Yes value indicates meter has a radio communicator that passes data through radio waves			Y or N	R
48	Communication Type	If applicable, use one of the following codes: C = Cell Phone S = Shared phone line D = Dedicated phone line R = Radio communication	1	C	C S D R	C
5449	Meter Location:	Where meter is located at site (i.e. N/S/E/W, basement, pole etc.)	250	C		C
5250	Mtr Reading Instructions	Additional information for locating meter, site surroundings and access issues	250	C		C
53	Exchange Meter	Removing and setting a meter at the same time			X	C
54	Upgrade Meter	Modify functionality of existing meter with IDR, DPI and/or modem			X	C
5551	CT Ratio (PHS 1-2-3)	Current Transformer Ratio between primary and secondary current	10	C		C
5652	CT Type (PHS 1-2-3)	CT type listed on face plate	10	C		C
5753	CT ID# (PHS 1-2-3)	Unique number assigned by UDC	10	C		C
5854	CT Serial # (PHS 1-2-3)	Manufacturer serial number listed on CT face plate	10	C		C
5955	VT Ratio (PHS 1-2-3)	Voltage Transformer Ratio between primary and secondary voltage	10	C		C
6056	VT Type (PHS 1-2-3)	VT type listed on face plate	10	C		C
6457	VT ID # (PHS 1-2-3)	Unique number assigned by UDC	10	C		C
6258	VT Serial # (PHS 1-2-3)	Manufacturer serial number listed on VT face plate	10	C		C
6359	Add'l Info / Remarks	Additional pertinent information on existing meter, such as specialized equipment and any general comments. Field to be used to specify voltage monitoring, special or electrical monitoring equipment or more detail for rural area sites	250	C		C